TRANSMITTAL OF INFORMATION DISCLOSURE Docket No. (Under 37 CFR 1.97(b) or 1.97(c)) **ON1071.US** 1 8 2004 In Re Application Of: Steven M. Betker Application No. Examiner **Group Art Unit** Confirmation No. Filing Date ustomer No. 10/798,527 03/11/04 Not Assigned 22145 2661 7244 Title: Method and System for Preventing Deadlock in Fibre Channel Fabrics Using Frame Priorities Address to: **Commissioner for Patents** P.O. Box 1450 Alexandria, VA 22313-1450 37 CFR 1.97(b) The Information Disclosure Statement submitted herewith is being filed within three months of the filing of a national application other than a continued prosecution application under 37 CFR 1.53(d); within three months of the date of entry of the national stage as set forth in 37 CFR 1.491 in an international application; before the mailing of a first Office Action on the merits, or before the mailing of a first Office Action after the filing of a request for continued examination under 37 CFR 1.114. 37 CFR 1.97(c) 2. The Information Disclosure Statement submitted herewith is being filed after the period specified in 37 CFR 1.97(b), provided that the Information Disclosure Statement is filed before the mailing date of a Final Action under 37 CFR 1.113, a Notice of Allowance under 37 CFR 1.311, or an Action that otherwise closes prosecution in the application, and is accompanied by one of: ☐ the statement specified in 37 CFR 1.97(e); OR □ the fee set forth in 37 CFR 1.17(p).

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James	Signature	ill	Dated:	10/13/	2004				
James G. O'Neill Registration No: 228 Klein, O'Neill & Sin 2 Park Plaza, Suite Irvine, CA 92614 Tel: 949 955 1920 Fax: 949 955 1921 CC:	gh, LLP								



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Steven M. Betker

Title: Method and System for Preventing Deadlock in Fibre Channel Fabrics Using Frame

Priorities

Serial No. 10/798,527 Filed: 03/11/04

Docket No. QN1071.US

INFORMATION DISCLOSURE STATEMENT

Mail Stop Amendment Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

Sir:

In compliance with the duty imposed by 37 C.F.R. § 1.56, and in accordance with 37 C.F.R. §§ 1.97 and 1.98, enclosed materials are brought to the attention of the Examiner for consideration in connection with the above identified patent application. Applicant respectfully requests that this Information Disclosure Statement be entered and the documents listed on the attached form 1449 be considered by the Examiner and made of record.

Pursuant to 37 C.F.R. § 1.97(b), it is believed that no fee or statement is required with the Information Disclosure Statement. However, if an Office Action on merits has been mailed, the Commissioner is hereby authorized to charge the required fees to Deposit Account Np. 11-1159 in order to have this Information Disclosure Statement Considered.

If the Examiner has any questions concerning this IDS, the examiner is requested to contact the undersigned. If it is determined that this IDS has been filed under the wrong rule, the PTO is requested to consider this IDS under the proper rule and charge the appropriate fee to Deposit Account No. 11-1159.

If necessary, the Commissioner is hereby authorized in this, concurrent, and future replies, to charge payment or credit any overpayment to Deposit Account No. 11-1159 for any additional fees required under 37 C.F.R. § 1.16 or under § 1.17; particularly, extension of time fees.

Respectfully submitted,

Klein, O'Neill & Singh, LLP

 $\frac{10/13/2004}{\text{Dated:}}$

James G. O'Neill

2 Park Plaza, Suite 510

Irvine, CA 92614 Tel: 949 955 1920

Fax: 949 955 1921

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	6,69	97,359	02/24/2004	George		370	357			
	6,59	97,691	07/22/2003	Anderson	ı et al	370	360			
	6,4	49,274	09/10/2002	Holden e	t al	370	392			
	6,42	24,658	07/23/2002	Mathur I	н.	370	429			
	6,4	11,599	06/25/2002	Blanc, Al	ain, et l	370	219			
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	US-	US-2001/0038628 11/08/2001 C			al.	370	392			
	US-	-2003/0016683	01/23/2003	George e	et al H04L		12/28			
	US-	-2003/0179748	69/25/2003	George 6	et al	370	389			
	US-	US-2004/0141521 07/22/2004		George		370	463			
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		DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	TRANS YES	NO NO	
	EP	0649098	09/19/1994	EP		G06F	15/16	7		
	EP-	-0856969	01/30/1998	EP		H04L	12/00	y		
	wo	D-98/36537	08/20/1998	PCT		H04L	12/44	1		
		OTHER DOCUM	ENTS (Includir	ng Authoi	r, Title, Date, Pertinen	t Pages, Etc.	.)			
		CLARK, TOM, "Zonii	ng for Fibre Chan	inel Fabric	es", Vixel Corporation Pa	per - XP00218	85194., (Aug. 19	999), pp 1-0	6	
		Malavalli, Kumar, et a Alamitos, IEEE Comp	l., "Distributed C Soc. Press., Vol. (omputing Conf. 37, X	with fibre channel fabric P000340745, (Feb. 24, 19	", Proc of the (992), pp 269-27	Computer Soc. 74	Int'l Conf.	, Los	
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***************************************	6,330,236	12/11/2001	Ofek, et al	370	369	ASS FILING DATE IF APPROPR ASS TRANSL YES PIE, (September per - XP 0021851	
	6,324,181	11/27/2001	Wong et al	370	403		
	6,308,220	10/23/2001	Mathur H.	709	238		
	6,160,813	12/12/2000	Banks et al	370	422		,
	6,128,292	10/03/2000	Kim et al	370	356		
		U.S. PATE	NT APPLICATION PUBLICATIONS		1	•	
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	US2004/0028038	02/12/2004	Anderson et al	370			
	US2004/0013125	01/22/2004	Betker et al				•
	US2004/0013092	01/22/2004	Betker et al				
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	Martin, Charles R., "Fa	· · · · · · · · · · · · · · · · · · ·	ction of fibre channel standard nodes'			(September	r 8, 1992),
	pp 65-71						
	Yoshida, Hu, "LUN Sec (1999), pp 1-7	urity Considerati	tions for Storage Area Networks," Hit	tachi Data Sys	items Paper -)	XP 002185	193
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		6,081,512	06/27/2000	Muller et	al	370	256		
		6,047,323	04/01/2000	Krause, M	1ichael R.	709	227		
		6,021,128	02/01/2000	Hosoya et	al	370	380		
		6,014,383	01/11/2000	McCarty,	James F.	370	453		
		5,999,528	12/07/1999	Chow Her	nery et al	370	365		
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		Pelissier et al, "Inter-Fa	bric Routing'', d	lated July .	30, 2004, Inter Fabric Rou	ting (04-520v	0); pp 1-31	···	
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	5	5,987,028	11/16/1999	Yang et a	ı l.		370	380		
	5	5,818,842	10/06/1998	Burwell e	et al		370	397		
	5	5,748,612	05/05/1998	Stoevhase	e et al.		370	230		
	5	5,687,172	11/11/1997	Cloonan	Cloonan et al		370	395		
	5	5,610,745	03/11/1997	Bennett, I	Dwayne		359	139		
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		DeSanti et al, "Virtual F	₹abrics"; Virtua	I Fabrics,	T11/03-352v(0, May 2003; p	op 1-4			
		Martin et al , "Virtual (Channel Archite	cture" , Pi	resentation by	y Brocade to T	Γ11/03-369 \	/0 dated June 2	, 2003	
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Patent and Trademark Office * U.S. DEPARTMENT OF COMMERCE

ATTY DOCKET NO. APPLICATION NO. 10/798,527 QN1071.US **INFORMATION DISCLOSURE CITATION** Steven M. Betker (Use several sheets if necessary) **GROUP ART** FILING 2661 03/11/04 **U.S. PATENT DOCUMENTS** *EXAMINER FILING DATE CLASS SUBCLASS DOCUMENT NUMBER NAME DATE IF APPROPRIATE INITIAL 5,598,541 395 286 01/28/1997 Malladi, S. R. 5,367,520 11/22/1994 Cordell, Robert R. 370 60 09/01/1992 370 5,144,622 Takiyasu, T. et al 85.13 4,821,034 04/11/1989 Anderson et al 340 825 4,725,835 02/16/1988 Schreiner et al 340 825.83 **U.S. PATENT APPLICATION PUBLICATIONS** FILING DATE *EXAMINER SUBCLASS DATE CLASS DOCUMENT NUMBER NAME INITIAL IF APPROPRIATE

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Applicant(s) Steven M. Betker	
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		4,569,043	02/04/1986	Simmon	s et al	370	63		
		4,546,468	10/08/1985	Christm	as et al	370	54		
		4,425,640	01/10/1984	Philip et	t al	370	58		
		4,162,375	07/24/1979	Schilich	te	179	15		:
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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Steven M. Betker

Title: Method and System for Preventing Deadlock in Fibre Channel Fabrics Using Frame

Priorities

Serial No. 10/798,527 Filed: 03/11/04

Docket No. QN1071.US

Mail Stop Amendment Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

Dear Sirs,

Applicant would like to bring to the Examiner's attention the following related application(s) in the above-identified application:

Serial/Patent No.	Filing date	Attorney Docket	Title
10/266,360	10/07/2002	QN1010.US	Method And System For Reducing Congestion In Computer Networks
10/241,153	09/11/2002	QN1016.US	Zone Management In A Multi-Module Fibre Channel Switch
10/263,858	10/2003/2002	QN1017.US	Method And System For Using Distributed Name Servers In Multi-Module Fibre Channel Switching
10/212,425	08/05/2002	QN1020.US	Method And System For Flexible Routing In A Fibre Channel System
10/302,149	11/22/2002	QN1027.US	Method And System For Controlling Packet Flow In Networks
10/894579	07/20/2004	QN1044.US	Method and System for Managing Traffic in Fibre Channel Switches
10/894546	07/20/2004	QN1050.US	Method and System for Routing and Filtering Network Data Packets in Fibre Channel Systems
10/894,827	07/20/2004	QN1058.US	Method and System for Selecting Virtual Lanes in Fibre Channel Switches
10/894597	07/20/2004	QN1059.US	Programmable Pseudo Virtual Lanes for Fibre Channel Systems
10/894595	07/20/2004	QN1061.US	Method and System for Reducing Latency and Congestion in Fibre

10/664,548	09/19/2003	QN1062.US	Channel Switches Buffer to Buffer Credit Recovery for In-
10/004,548	09/19/2003	Q141002.03	Line Fibre Channel Credit Extension Devices
10/895175	07/20/2004	QN1063.US	Method and System for Detecting Congestion and Over Subscription in a Fibre Channel Network
10/894492	07/20/2004	QN1065.US	LUN Based Hard Zoning in Fibre Channel Switches
10/894587	07/20/2004	QN1066A.US	Multi Speed Cut Through Operation in Fibre Channel Switches
10/894726	07/20/2004	QN1066B.US	Method and System for Improving Bandwidth & Reducing Idles in Fibre Channel Switches
10/894629	07/20/2004	QN1066C.US	Method and System for Routing Fibre Channel Systems
10/894491	07/20/2004	QN1066D.US	Method and System for Keeping a Fibre Channel Arbitrated Loop Open During Frame Gaps
10/894536	07/20/2004	QN1066E.US	Method And System For Congestion Control Based On Optimum Bandwidth Allocation In A Fibre Channel Switch
10/894627	07/20/2004	QN1068.US	Method and System for Programmable Data Dependent Network Routing
10/719,077	11/21/2003	QN1069.US	Method and System for Monitoring Events in Storage Area Networks
10/894,689	07/20/2004	QN1070.US	Method and System for Power Control of Fibre Channel Switches
10/798468	3/11/2004	QN1072.US	Method and System for Reducing Deadlock in Fibre Channel Fabrics using Virtual Lanes
10/894586	07/20/2004	QN1073.US	Method and System for Buffer to Buffer Credit recovery in Fibre Channel Systems Using Virtual and/or Pseudo Virtual Lane
10/889,635	07/12/2004	QE1075.US	Method And System For Inexpensive And Non-Disruptive Data Capture In Networks
10/889,337	07/12/2004	QE1076.US	Method And System For Minimizing Disruption In Common-Access Networks
10/889259	07/12/2004	QE1078.US	Method And Apparatus For Detecting And Removing Orphaned Primitives In A Fibre Channel Network
10/889267	07/12/2004	QE1079.US	Method And System For Fibre Channel Arbitrated Loop Acceleration
10/889551	07/12/2004	QE1080.US	Method And Apparatus For Testing Loop Pathway Integrity In A Fibre Channel Arbitrated Loop

10/889256	07/12/2004	QE1081.US	Method And Apparatus For Accelerating Receive-Modify-Send Frames In A Fibre Channel Network
10/889255	07/12/2004	QE1082.US	Method and Apparatus for Test Pattern Generation
10/889,588	07/12/2004	QE1083.US	Method And Apparatus For Improving Buffer Utilization In Communication Networks
10/894597	07/20/2004	QN1086.US	Method And System For Using Extended Fabric Features With Fibre Channel Switch Elements
10/894978	07/20/2004	QN1092.US	Method And System for Programmable Data Dependent
10/894917	07/20/2004	QN1096.US	Method and System for Configuring Fibre Channel Ports
10/894529	07/20/2004	QN1100.US	Integrated Fibre Channel Fabric Controller
10/894732	07/20/2004	QN1101.US	Method And System For Congestion Control In A Fibre Channel Switch
	10/01/2004	QN1102.US	Method and System for Using Boot Servers in Fibre Channel Network Routing
	10/01/2004	QN1116.US	Method and System for Transferring Data directly between storage devices in a Storage Area Networks
	10/01/2004	QN1129.US	High Speed Fibre Channel Switch Elements
	10/01/2004	QN1131.US	Method and System for LUN Remapping in Fibre Channel Networks
	10/08/2004	QN1132.US	Fibre Channel Transparent Switch For Mixed Switch Fabrics
	10/01/2004	QN1136.US	Method and System for Using an In-Line Credit Extender with a Host Bus Adapter

Respectfully Submitted,

Dated: 10/13/2004

James G. O'Neill
Attorney for the Applicant

Attorney for the Applicant Klein, O'Neill & Singh, LLP 2 Park Plaza, Suite 510

2 Park Plaza, Suite 510 Irvine, CA 92614

Tel: 949 955 1920 Fax: 949 955 1921

Certificat	e under 37 CF	R 1.8: The undersigned	hereby certifies that	at this correspondence is being depor	sited with
the Unite	d States Post	al Service with sufficie	nt postage as prio	rity mail, in an envelope addresse	d to: MS
Amendm	ent, Commissi	ioner for Patents, P. O. E	Box 1450, Alexandi	ria, VA 22313-1450, on this	day day
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